## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8997	713/155.ccls. or 726/6,17,22,26.ccls. or 380/258,270.ccls.	US- PGPUB; USPAT	ADJ	ON	2010/05/06 15:20
L2	811	L1 and ((unauthorized or rogue) (user or node or device) and loca\$7)	US- PGPUB; USPAT	ADJ	ON	2010/05/06 15:20
L3	62	L1 and ((unauthorized or rogue) (user or node or device) with loca\$7)	US- PGPUB; USPAT	ADJ	ON	2010/05/06 15:20
S1	7	abellan and sevilla	US- PGPUB; USPAT	ADJ	ON	2008/09/24 09:16
S4	1	monitoring with usage with broadcasting with content	US- PGPUB; USPAT	ADJ	ON	2008/09/24 09:28
S5	1	monitoring with usage with broadcasted with content	US- PGPUB; USPAT	ADJ	ON	2008/09/24 09:29
S9	38606	("713/").ccls.	US- PGPUB; USPAT	ADJ	ON	2008/09/24 09:34
S10	49	("713/").ccls. and monitoring usage	US- PGPUB; USPAT	ADJ	ON	2008/09/24 09:35
S11	40	("713/").ccls. and monitoring usage and communication	US- PGPUB; USPAT	ADJ	ON	2008/09/24 09:41
S12	37	("713/").ccls. and monitoring usage and communication and device	US- PGPUB; USPAT	ADJ	ON	2008/09/24 09:41
S13	1	"20030045270"	US- PGPUB; USPAT	ADJ	ON	2008/09/29 13:27
S14	1	"0045270"	US- PGPUB; USPAT	ADJ	ON	2008/10/01 15:17
S15	0	2003/0045270	US- PGPUB; USPAT	ADJ	ON	2008/10/01 15:17
S16	1	"20030045270"	US- PGPUB; USPAT	ADJ	ON	2008/10/01 15:17

S17	444	(wireless) and ((signal strength) same performance) and normali\$4	US- PGPUB; USPAT	ADJ	ON	2008/10/08 11:25
S18	24	(wireless) and ((signal strength) same performance) and normali\$4 and rank	US- PGPUB; USPAT	ADJ	ON	2008/10/08 11:25
S22	24	((wireless) and ((signal strength) same performance) and normali\$4 and rank) and @ad<"20081023"	US- PGPUB; USPAT	ADJ	ON	2008/10/08 11:27
S23	10	((wireless) and ((signal strength) same performance) and normali\$4 and rank) and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/08 11:27
S24	52	((wireless) and ((signal strength) same performance) and normali\$4 and spatial) and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/08 11:30
S25	37	((wireless) and ((signal strength) same performance) and normali\$4 and spatial and dynamic) and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/08 11:31
S26	11	((wireless) and ((signal strength) with performance) and normali\$4 and spatial and dynamic) and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/08 11:31
S30	21	((wireless) and ((signal strength) with performance parameter)) and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/08 15:02
S33	1	((wireless) and ((signal strength) with performance parameter) and unauthorized) and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/08 15:04
S34	6	((wireless) and ((signal strength) and performance parameter) and unauthorized) and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/08 15:07
S35	100	((wireless) and ((signal strength) and performance parameter) and geograph\$4) and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/08 15:07
S37	21	((wireless) and ((signal strength) and performance parameter) and geograph\$4 and spatial) and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/08 15:07

S38	20805	((performance(parameter or metric)))	US- PGPUB; USPAT	ADJ	ON	2008/10/10 15:06
S39	329	((performance(parameter or metric)) and normalize and difference) and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/10 15:07
S40	41	((performance(parameter or metric)) and normalize and difference) and @ad<"20031023" and normalizing with values	US- PGPUB; USPAT	ADJ	ON	2008/10/10 15:08
S41	16450	"726".clas.	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:28
S42	8831	"726".clas. and @ad<"""20031023"""	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:28
S43	393	"726/6".ccls. and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:30
S44	235	"726/17".ccls. and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:30
S45	1017	"726/26".ccls. and @ad<"20031023"	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:30
S46	1	hum and gau wei and kan and leong	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:36
S47	939	hum and wireless	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:36
S48	10	hum and wireless and rogue	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:36
S49	1	gau wei and wireless and rogue	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:36
S50	3	leong and wireless and rogue	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:37
S51	6	kan and wireless and rogue	US- PGPUB; USPAT	ADJ	ON	2008/10/10 17:37
S52	1	"10564738"	US- PGPUB; USPAT	ADJ	ON	2009/07/17 18:05

S53	101	(ip) and (MAC) and (performance (characteristics or parameters or ind\$5)) and (geographical or actual) (location or position)	US- PGPUB; USPAT	ADJ	ON	2010/02/02 14:19
S54	13	(ip) and (MAC) and (performance (characteristics or parameters or ind\$5)) and (geographical or actual) (location or position) and rank \$3	US- PGPUB; USPAT	ADJ	ON	2010/02/02 14:21
S55	1	"10107794"	US- PGPUB; USPAT	ADJ	ON	2010/02/02 15:00
S56	2	"10208277"	US- PGPUB; USPAT	ADJ	ON	2010/02/02 15:02
S57	8436	713/155.ccls. or 726/6,17,22,26.ccls. or 380/258,270.ccls.	US- PGPUB; USPAT	ADJ	ON	2010/02/02 15:13
S58	2	S53 and S57	US- PGPUB; USPAT	ADJ	ON	2010/02/02 15:14

## **EAST Search History (Interference)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S59	0	"10107794"	USPAT; UPAD	ADJ	ON	2010/02/02 15:00
S60	0	"10209568"	USPAT; UPAD	ADJ	ON	2010/02/02 15:00
S61	4634	713/155.ccls. or 726/6,17,22,26.ccls. or 380/258,270.ccls.	USPAT; UPAD	ADJ	ON	2010/02/02 15:16
S62	0	S61 and (network management system and performance model and rogue user)	USPAT; UPAD	ADJ	ON	2010/02/02 15:17
S63	0	(network management system and performance model and rogue user)	USPAT; UPAD	ADJ	ON	2010/02/02 15:17
S64	1	(network management system and performance model and rogue user)	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/02/02 15:17
S65	1	"L7" and ((unauthorized or rogue) (user or node or device)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/02/02 15:20

S66	25	S61 and ((unauthorized or rogue) (user or node or device)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/02/02 15:21
S67	10	S61 and ((unauthorized or rogue) (user or node or device) and loca\$7).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/02/02 15:22
S68	4836	713/155.ccls. or 726/6,17,22,26.ccls. or 380/258,270.ccls.	USPAT; UPAD	ADJ	ON	2010/05/06 10:39
S69	25	S68 and ((unauthorized or rogue) (user or node or device)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/05/06 10:40
S70	4836	713/155.ccls. or 726/6,17,22,26.ccls. or 380/258,270.ccls.	USPAT; UPAD	ADJ	ON	2010/05/06 10:40
S71	25	S70 and ((unauthorized or rogue) (user or node or device)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/05/06 10:40
S72	0	S69 not S71	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/05/06 10:40
S73	10	S68 and ((unauthorized or rogue) (user or node or device) and loca\$7).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/05/06 10:43

## 5/6/2010 3:26:46 PM

C:\ Documents and Settings\ skanaan\ My Documents\ EAST\ Workspaces\ 10564738.wsp